IN THE CLAIMS

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Please amend the claims as follows.

- --1. (CURRENTLY AMENDED) An ear protection system 5 comprising consisting of:
 - a plurality of ear protection devices for preventing the penetration of harmful <u>or disturbing</u> sounds into the ear canal,
- an encasement structure comprising at least an anterior member and posterior member, wherein said anterior member and said posterior member are coupled together;
 - a plurality of retraction means disposed within said encasement structure for selectively retracting said plurality of ear protection devices toward said encasement structure; and
 - a mounting means for removably mounting said encasement structure upon an entity for convenient placement of said encasement structure;

wherein said plurality of retraction means operates
20 said plurality of ear protection devices independently.

--2. (ORIGINAL) An ear protection system according to claim 1, wherein said plurality of ear protection devices comprise earplugs. --3. (ORIGINAL) An ear protection system according to claim 2, wherein said earplugs are removably coupled to said retraction means.

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--4. (CURRENTLY AMENDED) An ear protection system according to claim 1, wherein said plurality of ear protection devices are <u>independently removably removable and</u> coupled to said retraction means.

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--5. (ORIGINAL) An ear protection system according to claim 1, wherein the interior of said encasement structure comprises protruding axes perpendicular to said anterior member.

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- --6. (ORIGINAL) An ear protection system according to claim 1, wherein said encasement structure is constructed of plastic.
- 20 --7. (ORIGINAL) An ear protection system according to claim 1, wherein said retraction means comprises a cord for coupling said plurality of ear protection devices to said encasement structure.

- --8. (ORIGINAL) An ear protection system according to claim 7, wherein said retraction means comprises spools for mounting said cord.
- 5 --9. (ORIGINAL) An ear protection system according to claim
 1, wherein said retraction means comprises a spring loaded
 locking mechanism for securing the extension of said
 plurality of ear protection devices.
- 10 --10. (ORIGINAL) An ear protection system according to claim 9, wherein said spring loaded locking mechanism comprises a thumb slide.
- --11. (ORIGINAL) An ear protection system according to claim 9, wherein said spring loaded locking mechanism comprises a push button.
- --12. (ORIGINAL) An ear protection system according to claim 9, wherein said spring-loaded locking mechanism 20 comprises a ratchet.
 - --13. (ORIGINAL) An ear protection system according to claim 1, wherein said mounting means comprises a clip-on means.

- --14. (ORIGINAL) An ear protection system according to claim 13, wherein said clip-on means is rotatable.
- 5 --15. (CURRENTLY AMENDED) A method of ear protection comprising consisting of the steps of:

providing an encasement structure comprising at least an anterior member and posterior member, wherein said anterior member and said posterior member are removably coupled together;

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preventing the penetration of harmful <u>or disturbing</u> sounds into the ear canal by providing a plurality of ear protection devices;

selectively retracting <u>at least one of</u> said plurality

of ear protection devices, wherein said selectively

retracting is executed by <u>at least one of a plurality of</u>

independent retraction means;

securely stowing said plurality of ear protection devices adjacent to said encasement structure; and

20 mounting said encasement structure upon an entity for convenient placement of said encasement structure with removable mounting means.

--16. (CURRENTLY AMENDED) A method of ear protection according to claim 15, wherein said ear protection devices are <u>independently</u> removably removable and coupled to said retraction means.

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--17. (ORIGINAL) A method of ear protection according to claim 15, wherein the interior of said encasement structure comprises protruding axes, wherein said protruding axes are perpendicular to said anterior member.

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- --18. (ORIGINAL) A method of ear protection according to claim 15, wherein said retraction means comprises a cord mounted on spools.
- 15 --19. (ORIGINAL) A method of ear protection according to claim 15, wherein said retraction means comprises a cord mounted on spools; and wherein said interior of said encasement structure comprises protruding axes, wherein said protruding axes are perpendicular to said posterior 20 member; further wherein said spools are mounted on said protruding axes of said encasement structure.
 - --20. (CURRENTLY AMENDED) A method of ear protection according to claim 15, wherein said retracting step

comprises securing \underline{each} of the extensions of said plurality of ear protection devices by a spring loaded locking mechanism.

- 5 --21. (ORIGINAL) A method of ear protection according to claim 20, wherein said spring-loaded locking mechanism comprises a thumb slide.
- --22. (ORIGINAL) A method of ear protection according to claim 20, wherein said spring-loaded locking mechanism comprises a push button.
- --23. (ORIGINAL) A method of ear protection according to claim 20, wherein said spring-loaded locking mechanism comprises a ratchet.
 - --24. (CURRENTLY AMENDED) An ear protection system comprising consisting of:
- a plurality of ear protection devices for preventing

 20 the penetration of harmful <u>and disturbing</u> sounds into the ear canal,
 - an encasement structure comprising at least two members, wherein said members are coupled together;

further, wherein said encasement structure is coupled to said ear protection device; and

a mounting means for removably mounting said encasement structure upon an entity for convenient placement of said encasement structure;

wherein said plurality of ear protection devices are coupled to said encasement means by a plurality of retraction means for selectively retracting said plurality of ear protection devices toward said encasement structure; and

wherein said plurality of retraction means operate said plurality of ear protection devices independently.

--25. (ORIGINAL) An ear protection system according to claim 24, wherein said ear protection devices comprise earplugs.

--26. (CANCELLED)

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20 --27. (ORIGINAL) An ear protection system according to claim 24, wherein said plurality of ear protection devices are <u>independently removably removable and</u> coupled to said encasement structure.

--28. (CANCELLED)

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- --29. (CURRENTLY AMENDED) An ear protection device according to claim 28, wherein said plurality of ear protection devices are <u>independently removably</u> removable and coupled to said plurality of retraction means.
- --30. (CURRENTLY AMENDED) An ear protection system according to claim 28, wherein <u>each of</u> said <u>plurality of</u>

 10 retraction means comprises a cord for <u>independently</u> coupling <u>each of</u> said plurality of ear protection devices to said encasement structure.
- --31. (ORIGINAL) An ear protection system according to claim 30, wherein said retraction means comprises spools for mounting said cord.
- --32. (ORIGINAL) An ear protection system according to claim 28, wherein said retraction means comprises a spring-loaded locking mechanism for securing the extension of said plurality of ear protection devices.

- --33. (ORIGINAL) An ear protection system according to claim 32, wherein said spring-loaded locking mechanism comprises a thumb slide.
- 5 --34. (ORIGINAL) An ear protection system according to claim 32, wherein said spring-loaded locking mechanism comprises a push button.
- --35. (ORIGINAL) An ear protection system according to claim 32, wherein said spring-loaded locking mechanism comprises a ratchet.
- --36. (ORIGINAL) An ear protection system according to claim 24, wherein said encasement structure is constructed of plastic.
 - --37. (ORIGINAL) An ear protection system according to claim 24, wherein said mounting means comprises a clip-on means.

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--38. (ORIGINAL) An ear protection system according to claim 37, wherein said clip-on means is rotatable.

- --39. (NEW) An ear protection system according to claim 1, wherein said mounting means is only attached to a user's shirt collar.
- 5 --40. (NEW) An ear protection system according to claim 1, wherein said mounting means is only attached to a user's cell phone.
- --41. (NEW) An ear protection system according to claim 1,

 10 wherein said mounting means is only attached to a user's bathing cap.
- --42. (NEW) An ear protection system according to claim 1, wherein said mounting means is only attached to a user's eye gear.
 - --43. (NEW) An ear protection system according to claim 1, wherein said mounting means is only attached to a user's jacket.